

PATENT

B. AMENDMENTS TO THE CLAIMS

1. (previously presented) A method of displaying graphical images, said method comprising:
retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration;
displaying the thumbtable matrix on a display window; and
displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.
2. (Original) The method as described in claim 1 further comprising:
requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and
receiving the thumbtable matrix and the first larger image from the server computer system.
3. (Original) The method as described in claim 1 further comprising:
identifying a horizontal scroll configuration;
selecting a next scroll button;
determining whether the thumbtable matrix is displaying a last thumbnail; and
scrolling the thumbtable matrix in response to the determination.
4. (Original) The method as described in claim 1 further comprising:
identifying a vertical scroll configuration;
selecting a back scroll button;

PATENT

determining whether the thumbtable matrix is displaying a first thumbnail; and
scrolling the thumbtable matrix in response to the determination.

5. (Original) The method as described in claim 4 further comprising:
receiving a selection corresponding to one of the displayed thumbnails;
retrieving a second larger image corresponding to the selected thumbnail; and
displaying the second larger image on the display window concurrently with the displayed thumbnails.
6. (previously presented) The method as described in claim 1 further comprising:
receiving a second matrix configuration selection; and
displaying the thumbtable matrix corresponding to the second matrix configuration selection.
7. (Original) The method as described in claim 1 wherein at least one of the thumbnails are selected from the group consisting of a digital picture, a video clip, and a live video feed.
8. (previously presented) An information handling system comprising:
one or more processors;
a memory accessible by the processors;
one or more nonvolatile storage devices accessible by the processors;

PATENT

a graphical image display tool, the graphical image display tool including:

means for retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration;
means for displaying the thumbtable matrix on a display window; and
means for displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.

9. (Original) The information handling system as described in claim 8 further comprising:
means for requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and
means for receiving the thumbtable matrix and the first larger image from the server computer system.
10. (Original) The information handling system as described in claim 8 further comprising:
means for identifying a vertical scroll configuration;
means for selecting a back scroll button;
means for determining whether the thumbtable matrix is displaying a first thumbnail; and
means for scrolling the thumbtable matrix in response to the determination.
11. (Original) The information handling system as described in claim 10 further comprising:
means for receiving a selection corresponding to one of the displayed thumbnails;

PATENT

means for retrieving a second larger image corresponding to the selected thumbnail; and
means for displaying the second larger image on the display window concurrently with the displayed thumbnails.

12. (previously presented) The information handling system as described in claim 8 further comprising:
means for receiving a second matrix configuration selection; and
means for displaying the thumbtable matrix corresponding to the second matrix configuration selection.
13. (Canceled)
14. (previously presented) A computer program product stored in a computer operable media for displaying graphical images, said computer program product comprising:
means for retrieving a thumbtable matrix, the thumbtable matrix including one or more thumbnails organized in a first matrix configuration;
means for displaying the thumbtable matrix on a display window; and
means for displaying a first larger image corresponding to a first thumbnail on the display window concurrently with the displayed thumbnails.
15. (Original) The computer program product as described in claim 14 further comprising:
means for requesting the thumbtable matrix and the first larger image from a server computer system via a computer network; and

PATENT

means for receiving the thumbtable matrix and the first larger image fro the server computer system.

16. (Original) The computer program product as described in claim 14 further comprising:
means for identifying a horizontal scroll configuration;
means for selecting a next scroll button;
means for determining whether the thumbtable matrix is displaying a last thumbnail; and
means for scrolling the thumbtable matrix in response to the determination.
17. (Original) The computer program product as described in claim 14 further comprising:
means for identifying a vertical scroll configuration;
means for selecting a back scroll button;
means for determining whether the thumbtable matrix is displaying a first thumbnail; and
means for scrolling the thumbtable matrix in response to the determination.
18. (Original) The computer program product as described in claim 17 further comprising:
means for receiving a selection corresponding to one of the displayed thumbnails;
means for retrieving a second larger image corresponding to the selected thumbnail; and
means for displaying the second larger image on the display window concurrently with the displayed thumbnails.

PATENT

19. (previously presented) The computer program product as described in claim 14 further comprising:
means for receiving a second matrix configuration selection; and
means for displaying the thumbtable matrix corresponding to the second matrix configuration selection.
20. (Original) The computer program product as described in claim 14 wherein at least one of the thumbnails are selected from the group consisting of a digital picture, a video clip, and a live video feed.
21. (NEW) A method of displaying graphical images on a display device attached to a client computer, said method comprising:
requesting a thumbtable matrix and a first larger image from a server computer system via a computer network;
receiving, from the server, the thumbtable matrix and the first larger image, wherein the thumbtable matrix includes one or more thumbnails organized in a first matrix configuration, wherein the first larger image corresponds to one of the thumbnails and wherein at least one of the thumbnails is selected from the group consisting of a digital picture, a video clip, and a live video feed;
displaying, on the display device, the thumbtable matrix concurrently with the first larger image in a display window;
identifying a horizontal scroll configuration for the display window;

PATENT

selecting a next scroll button;
determining whether the thumbtable matrix is displaying a
last thumbnail;
scrolling the thumbtable matrix in response to the
determination;
identifying a vertical scroll configuration;
selecting a back scroll button;
determining whether the thumbtable matrix is displaying a
first thumbnail;
scrolling the thumbtable matrix in response to the
determination;
receiving a selection corresponding to one of the
displayed thumbnails;
retrieving a second larger image corresponding to the
selected thumbnail;
displaying the second larger image on the display window
concurrently with the displayed thumbnails;
receiving a second matrix configuration selection from a
user;
retrieving the second matrix configuration; and
displaying the thumbtable matrix corresponding to the
second matrix configuration selection, wherein the
appearance of the displayed thumbtable matrix using
the second matrix configuration is different from
the appearance of the displayed thumbtable matrix
using the first matrix configuration.